124931 to **124951**—Continued.

124933. ALLIUM CAERULEUM Pall.

An onion with slender grassy leaves and 14-inch stalks, bearing compact spherical heads of small deep-blue flowers. Native to eastern Europe.

For previous introduction see 110690.

124934. ALLIUM FLAVUM L. On

A wild onion with an upright or ascending stem up to a foot high, narrowly linear leaves about as long as the stem, and small greenish-yellow, bell-shaped flowers in a loose umbel. Native to dry rocky places, especially in chalky soil in south-central Europe.

For previous introduction see 110640.

124935. ALLIUM GIGANTEUM Regel.

One of the largest members of the genus, with large bulbs and broad fleshy leaves about 18 inches long. The bright-lilac flower heads, 4 inches across, are on stalks about 4 feet high.

For previous introduction see 107853.

124936. ALLIUM KARATAVIENSE Regel.

Onion.

An onion, native to Turkistan, with very ornamental broad leaves of a striking bluegreen color and dense umbels of dull-pink flowers.

For previous introduction see 113879.

124937. ALLIUM MOLY L. Lily leek

An allium with broad glaucous leaves and a scape 10 to 15 inches high, bearing a compact head of bright-yellow flowers. Native to southern Europe.

For previous introduction see 110772. 124938. ALLIUM MULTIBULBOSUM Jacq.

An onion from central Europe, closely resembling Allium nigrum, but differing in the numerous spherical bulblets, its broader and shorter leaves, and in certain floral characters. The flowers, entirely white or with a reddish central stripe in the petals, are in a dense globular cluster. Native to the meadows in central Europe.

For previous introduction see 95357.

124939. ALLIUM sp.

124940. ALLIUM OSTROWSKIANUM Regel.

A particularly striking species, native to Turkistan. The deep-rose flowers are produced freely in many-flowered umbels on scapes 12 inches high.

For previous introduction see 91382.

124941. ALLIUM NARCISSIFLORUM VIII.

An onion, native to Italy, about 9 inches high, with large rose-colored flowers in nodding heads.

For previous introduction see 95455.

124942. ALLIUM PENDULINUM Ten.

An alpine, native to Italy, with linear keeled leaves and long-peduncled nodding white flowers.

For previous introduction see 95358.

124943. ALLIUM FLAVUM VAR. PULCHELLUM (Don) Regel (Allium pulchellum Don).

A graceful allium with narrow-linear leaves about a foot long and a loose umbel of bell-shaped, pinkish-lavender flowers. Native to Asia Minor.

For previous introduction see 117820.

124931 to 124951-Continued.

124944 and 124945. ALLIUM ROSENBACHI-ANUM Regel.

A bulbous perennial, native to Turkistan, with oblong lanceolate leaves 6 inches high and a large globular umbel of purple flowers on a scape 2 feet high.

For previous introduction see 95359.

124944. The type.

124945. Variety Album. A white-flow-ered form.

124946. ALLIUM ROSEUM Regel.

Variety Grandiflorum.

124947. ALLIUM SCHUBERTII ZUCC.

A large bulbous plant, native to Asia Minor and Persia, with broadly strap-shaped leaves and dull, rose-colored flowers in huge, rather open, subglobose heads, which are at times a foot in diameter.

For previous introduction see 95457.

124948. ALLIUM SD.

Said to have come originally from Iran [Persia].

124949. ALLIUM SPHAEROCEPHALON L.

A European onion with a scape 1 to 2 feet high, leafy only a third of its length. The half-terete leaves are much shorter-than the stem, and the bright- or dark-purple flowers are freely borne in globosor ovoid umbels about 1 inch in diameter.

For previous introduction see 110782.

124950. ALLIUM URSINUM L.

A wild European onion that grows in large masses in the open woods. When in flower it is very effective, clothing the ground with its broad green leaves, above which the numerous umbels of white flowers are borne on scapes a foot high.

For previous introduction see 110785.

124951. ALLIUM ZEBDANENSE Boiss. and Noe.

A bulbous plant, 2 feet high, with linear-lanceolate leaves and 3 to 5 white flowers in an umbel. Native to Syria.

For previous introduction see 79001.

124952 to 124955. ANACARDIUM OCCIDEN-TALE L. Anacardiaceae.

Cashew nuts...

From Africa. Seeds presented by Mario da Foontoura, Chief of Service, Technical Repartition of Agricultural Products, Department of Agriculture, Lourenço Marques, Mozambique. Received September 29, 1937.

A collection of ungraded cashew nuts.

124952. No. 1. From Ribaue.

124953. No. 3. From Inhambane.

124954. No. 2. From Porto Amelia.

124955. No. 4. From Quelimane.

124956. ABELIA. Caprifoliaceae.

From Glenn Dale, Md. Plants growing at the United States Plant Introduction Garden. Numbered in September 1937.

Variety Edward Goucher. A variety of Abelia grown from a cross between Abelia grandiflora and A. schumannii, made at Glenn Dale, Md., by the late Edward Goucher, Bureau of Plant Industry. The features of both species are effectively combined in this vari-